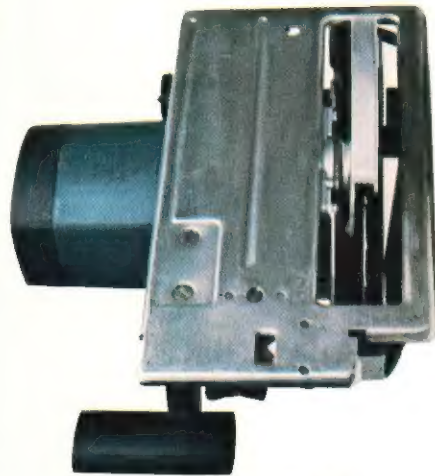


AEG PROFESSIONAL SAWS FOR HEAVY DUTY USE



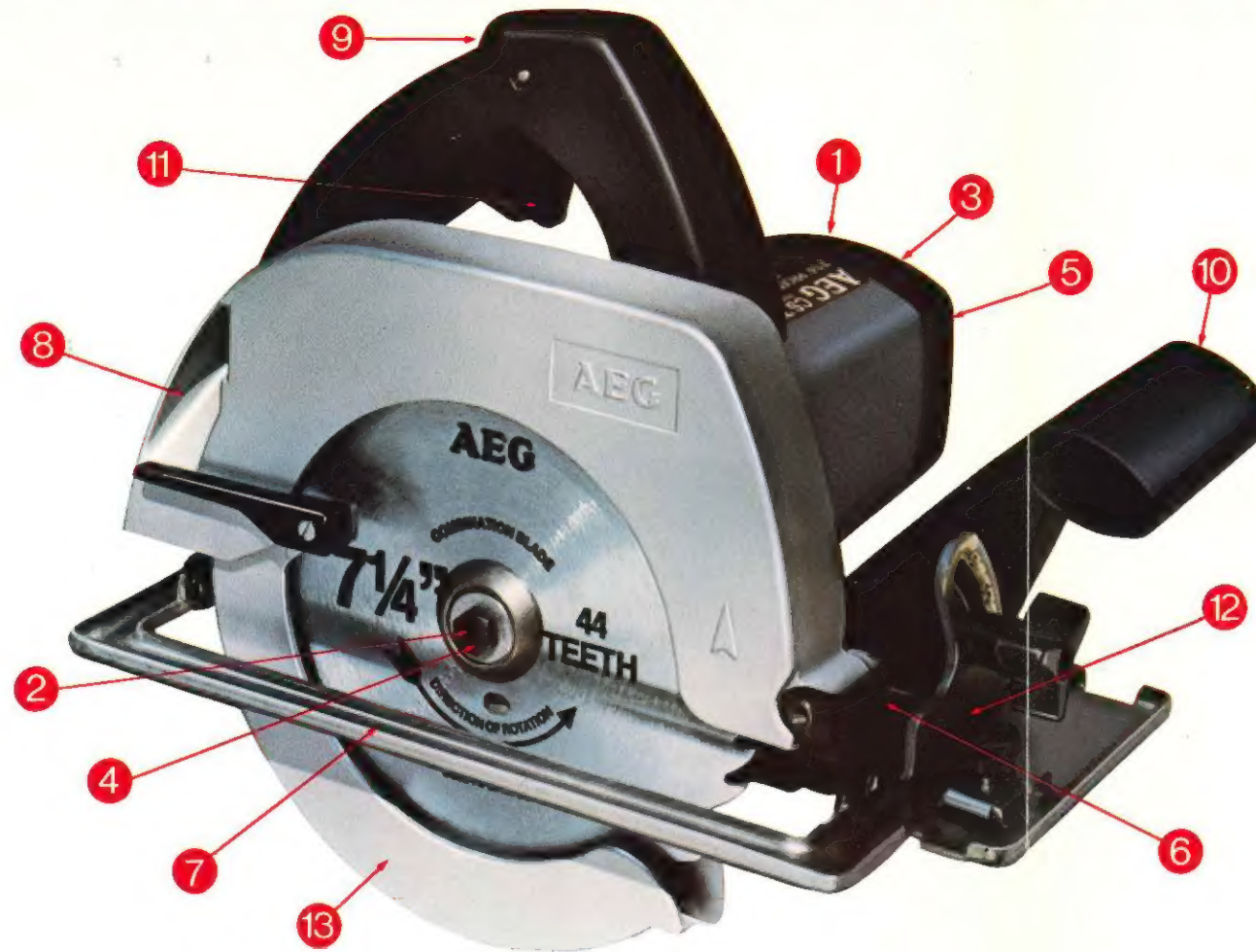
Quality
products
to do a
professional
job.

HERE'S OUR PROOF TO SUPPORT AEG'S QUALITY REPUTATION:



SOLID CONSTRUCTION COMPACT DESIGN.

Lightweight. Comfortable, cool grip-handle allows for perfect balance and control. Additional front handle provides better leverage for difficult cuts. Wrap-around shoe assures stability and operator safety.



1. Rated for continuous production use.
2. All ball and needle bearing construction.
3. High-temperature wire insulation and welded commutator leads for greater burn-out protection.
4. Hardened steel helical gears guarantee maximum power transmission, longer life and smooth operation.
5. Special brushes reduce commutator wear and thereby provide additional motor protection.
6. Pivot bracket is designed to minimize blade exposure above shoe.
7. Heavy-duty wrap-around shoe, is rigidly mounted for stability and safety.
8. Built-in sawdust ejector directs dust and chips down and away from operator.
9. High impact polycarbonate handle-insulated for safety. Engineered for handling comfort.
10. Front handle provides better control for difficult cuts.
11. Heavy duty, double-pole trigger switch for A.C./D.C. operation.
12. Accurate, calibrated depth and angle adjustment scales.
13. Telescoping guard retracts automatically at start of each cut.

RIP GUIDE (Optional) HELPS INCREASE YOUR PRODUCTION

Our rip guide really helps you put AEG saws to work. You can work at super speed (5,800 rpm) making rip cuts of the same width in rapid succession.



TELESCOPING GUARD HAS SNAP-BACK ACTION

At the start of each cut the lower telescoping guard retracts automatically. It returns to its original position when cut is completed. When not in use blade is protected and operator safety assured.



EASY CUTTING AT 45°
AEG's specially designed quadrant lets you cut 2" dressed lumber at 45°. Knob locks securely, will not loosen on its own, provides absolutely positive control.



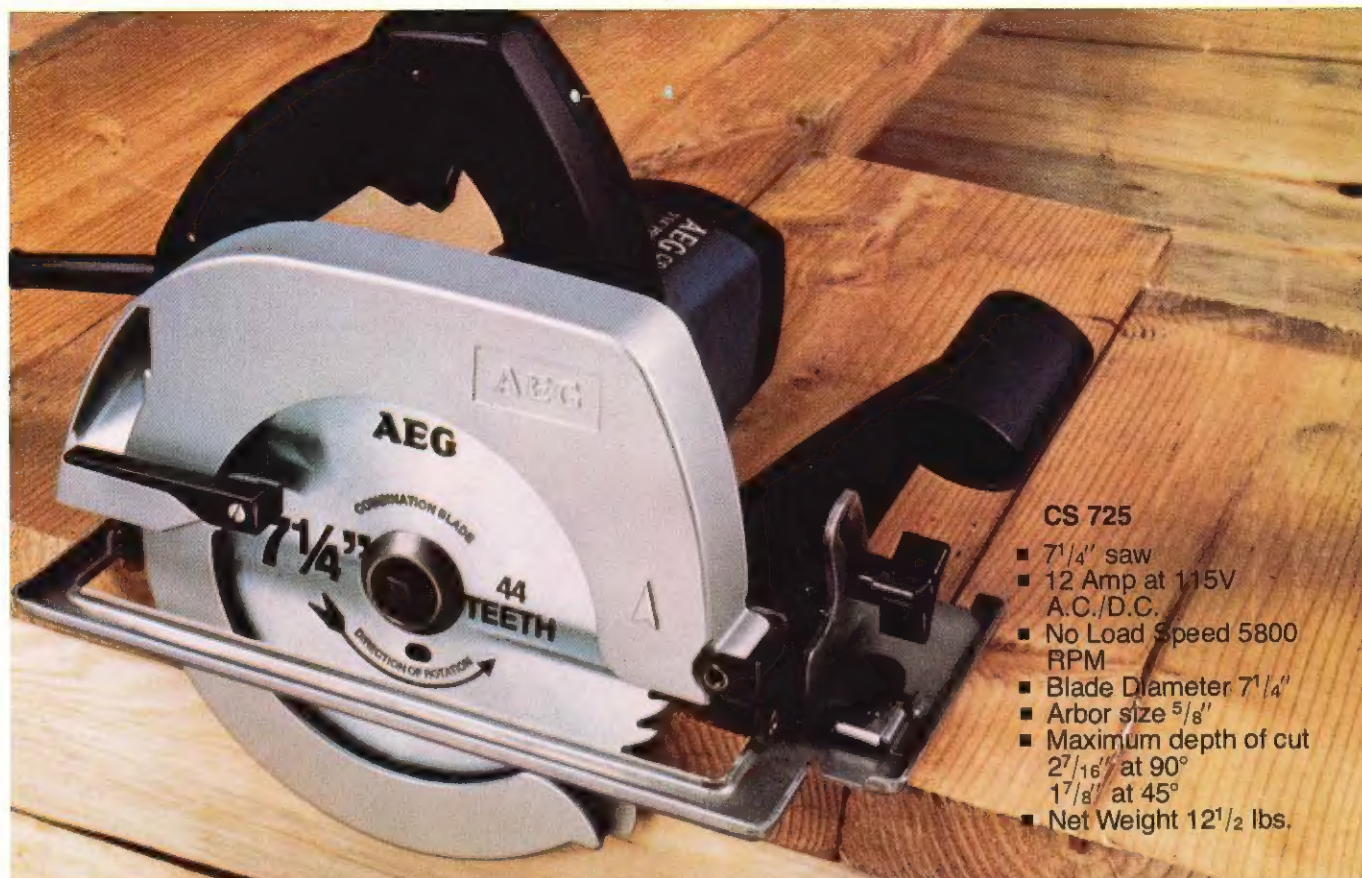
REMOVABLE MOTOR END COVER

For quick inspection of brushes and commutator. Additional feature: level design of end cover permits safe placement in vertical position. This permits easy and safe exchange of saw blades. Other necessary adjustments can also be made.



SAWDUST EJECTOR

Amplly dimensioned for production use. Keeps sawdust away from line of cut and from operator. Does not permit dust accumulation in upper guard or bind telescoping guard.



CS 725

- 7 1/4" saw
- 12 Amp at 115V A.C./D.C.
- No Load Speed 5800 RPM
- Blade Diameter 7 1/4"
- Arbor size 5/8"
- Maximum depth of cut 2 7/16" at 90°
1 7/8" at 45°
- Net Weight 12 1/2 lbs.

CS 650

- 6 1/2" Saw
- 10 Amp at 115V A.C./D.C.
- No Load Speed 5800 RPM
- Blade Diameter 6 1/2"
- Maximum depth of cut 2 1/8" at 90°
1 5/8" at 45°
- Net Weight 12 lbs.



CS 825

- 8 1/4" Saw
- 13 Amp at 115 V A.C./D.C.
- No Load Speed 5800 RPM
- Blade Diameter 8 1/4" maximum
- Arbor size 5/8"
- Maximum depth of cut 2 15/16" at 90°
2 1/4" at 45°
- Net Weight 13 1/8 lbs.



Optional accessories include carrying case, rip guide and a full complement of popular saw blades and abrasive cut-off wheels to fit all American-made saws.

Rip guide is part of available accessories



Standard accessories include: blade wrench and one 44 tooth combination blade in any one of the applicable sizes, 6 1/2", 7 1/4", 8 1/4".

AEG **AEG POWER TOOL CORPORATION**
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